

Disclosed is an ink-jet recording apparatus, which is for making an ejection amount of ink droplets constant even when a temperature change occurs in a place where the ink-jet recording apparatus is used, performing recording with stable image quality, and grasping accurately an ink reservation amount. The temperature change amount of a recording head is obtained based on head temperature information stored in a backup memory (S17), an ink reservation amount in an ink cartridge is obtained (S16), and the ink consumption amount of a head is controlled based on the temperature change amount and the ink reservation amount (S17).